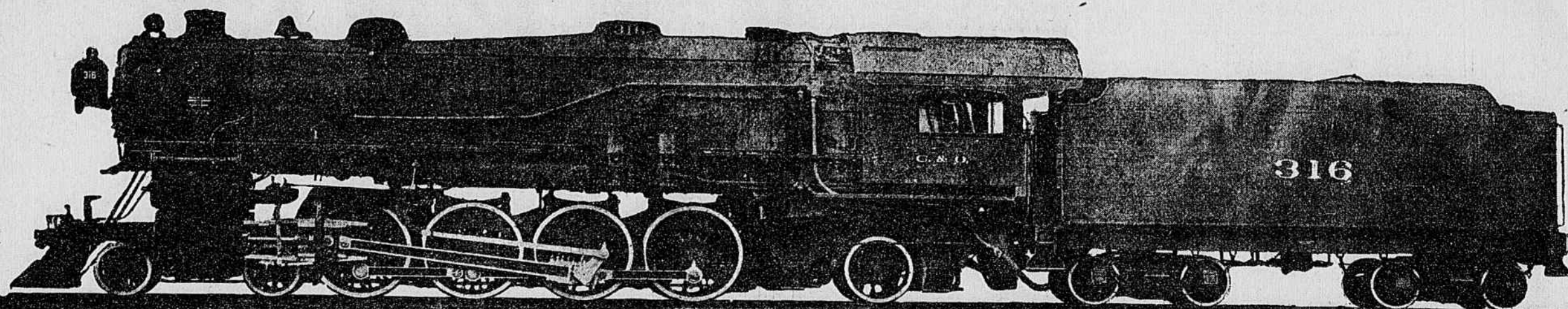


The World's Most Powerful Passenger Locomotive Used on the Virginian Mountains

Hauls 645 Tons Over 1.82% Grades at 26 Miles an Hour



Mountain Type Passenger Locomotive Built for the Chesapeake & Ohio Railway

This new type of passenger locomotive is an epoch maker in railroad transportation. "Mountain" type, the name given by the officials of the road is appropriate.

It hauls trains of 10 and 12 cars over the Virginia mountains at speeds that an ordinary locomotive can only make with 6 cars. It does the work of two average heavy passenger locomotives. "Double heading" with all that it adds to operating costs has been eliminated.

The attractions of Virginia's famous resorts--the White Sulphur and Virginia Hot Springs--have led to demands on passenger locomotives which only such locomotives as this can meet.

Its cylinders, 29x28 inches, are the largest ever applied to a single expansion locomotive.

An Epoch Making Locomotive

Not merely because of its size and power, but because being the product of a wide experience it offers a satisfactory solution of similar complicated transportation problems with which many roads are to-day struggling.

American Locomotive Company
30 Church Street, New York